CLAIMS

What is claimed is:

1. A method for protecting consistency groups during a data storage backup

operation, comprising:

transferring data updates from a host device to primary PPRC volumes on

a primary PPRC unit;

upon the primary PPRC volumes forming a consistency group, transferring

the primary PPRC volumes to FlashCopy source volumes on a secondary PPRC

unit;

attempting to prepare each FlashCopy source volume for a FlashCopy

operation, including imposing a write-inhibit indicator on a FlashCopy source

volume;

committing a FlashCopy operation of the consistency group from the

FlashCopy source volumes to corresponding FlashCopy target volumes if the

preparation of all FlashCopy source volumes is successful, whereby a prior

consistency group retained in the FlashCopy target volumes is replaced; and

reverting the FlashCopy operation if the preparation of any FlashCopy

source volume is unsuccessful, whereby the prior consistency group is

maintained in the FlashCopy target volumes.

2. The method of claim 1, wherein a write-inhibit indicator is operable to prevent the

to reception of data updates by the FlashCopy source device transmitted from the

PPRC source device during a FlashCopy operation.

3. The method of claim 1, further comprising releasing the write-inhibit indicators if

the preparation of all FlashCopy source volumes is successful.

Docket: TUC920030109US1

Express Mail Label: EV332351179US

13

4. The method of claim 1, wherein the step of preparing each FlashCopy source volume for a FlashCopy operation comprises generating an Establish-FlashCopy-revertable command.

5. The method of claim 4, wherein the step of committing the FlashCopy operation comprises generating a Withdraw-FlashCopy-commit command.

6. The method of claim 5, wherein the step of reverting the FlashCopy operation comprises generating a Withdraw-FlashCopy-revert command.

7. The method of claim 1, wherein:

the method further comprises deciding after an attempt to prepare each FlashCopy source volume whether the preparation is successful; and

the reverting step comprises reverting the FlashCopy operation following any unsuccessful preparation.

8. The method of claim 1, wherein:

the method further comprises deciding after attempts to prepare all FlashCopy source volumes whether the preparations of all FlashCopy source volumes are successful; and

the reverting step comprises reverting the FlashCopy operation if the decision identifies any unsuccessful preparation.

9. A system for protecting consistency groups during a data storage backup operation, comprising:

a FlashCopy source device coupled to receive data updates comprising a consistency group from a primary PPRC device, the consistency group comprising at least one volume;

a FlashCopy target device coupled to receive FlashCopy source volumes from the FlashCopy source device, the FlashCopy target device retaining a prior consistency group;

Docket: TUC920030109US1

Express Mail Label: EV332351179US

means for preparing each FlashCopy source volume for a FlashCopy operation, including means for imposing a write-inhibit indicator on the

FlashCopy source volume;

means for committing a FlashCopy operation of the consistency group from the FlashCopy source volumes to corresponding FlashCopy target volumes

if the preparation of all FlashCopy source volumes is successful, whereby the

prior consistency group stored in the FlashCopy target device is replaced; and

means for reverting the FlashCopy operation if the preparation of any

FlashCopy source volume is unsuccessful, whereby the prior consistency group

is maintained in the FlashCopy target device.

10. The system of claim 9, further comprising means, responsive to the write-inhibit

indicators, for preventing the reception of data updates by the FlashCopy source device

transmitted from the PPRC source device during a FlashCopy operation.

11. The system of claim 9, further including means for releasing the write-inhibit

indicators if the preparation of all FlashCopy source volumes is successful.

12. The system of claim 9, wherein:

the system further comprises means for deciding after an attempt to

prepare each FlashCopy source volume whether the preparation is successful;

and

the means for reverting comprises means for reverting the FlashCopy

operation following any unsuccessful preparation.

13. The system of claim 9, wherein:

the system further comprises means for deciding after attempts to prepare

all FlashCopy source volumes whether the preparations of all FlashCopy source

volumes are successful; and

the means for reverting comprises means for reverting the FlashCopy

operation if the decision identifies any unsuccessful preparation.

15

Docket: TUC920030109US1

14. A data storage system, comprising

a primary storage controller coupled to receive data updates from at least one host device;

a first storage unit coupled to the primary storage controller for storing primary PPRC volumes;

a secondary storage controller coupled to the primary storage controller;

a second storage unit coupled to the secondary storage controller for storing FlashCopy source volumes;

a third storage unit coupled to the secondary storage controller for retaining FlashCopy target volumes; and

an application executing on the secondary storage controller, the application comprising instructions for:

transferring data updates from the at least one host device to the primary PPRC volumes;

upon the primary PPRC volumes forming a consistency group, transferring the primary PPRC volumes to the FlashCopy source volumes;

attempting to prepare each FlashCopy source volume for a FlashCopy operation, including imposing a write-inhibit indicator on a FlashCopy source volume;

committing a FlashCopy operation of the consistency group from the FlashCopy source volumes to corresponding FlashCopy target volumes if the preparation of all FlashCopy source volumes is successful, whereby a prior consistency group retained in the FlashCopy target volumes is replaced; and

reverting the FlashCopy operation if the preparation of any FlashCopy source volume is unsuccessful, whereby the prior consistency group is maintained in the FlashCopy target volumes.

15. The data storage system of claim 14, further comprising means, responsive to the write-inhibit indicators, for preventing the reception of data updates by the secondary storage controller transmitted by the primary storage controller during a

FlashCopy operation.

16. The data storage system of claim 15, further including means for releasing the

write-inhibit indicators if the preparation of all FlashCopy source volumes is successful.

17. The data storage system of claim 14, wherein preparing each FlashCopy source

volume for a FlashCopy operation comprises generating an Establish-FlashCopy-

revertable command.

18. The data storage system of claim 17, wherein committing the FlashCopy

operation comprises generating a Withdraw-FlashCopy-commit command.

19. The data storage system of claim 18, wherein reverting the FlashCopy operation

comprises generating a Withdraw-FlashCopy-revert command.

20. The data storage system of claim 14, wherein:

the application further comprises instructions for deciding after an attempt

to prepare each FlashCopy source volume whether the preparation is successful;

and

reverting comprises reverting the FlashCopy operation following any

unsuccessful preparation.

21. The data storage system of claim 14, wherein:

the application further comprises instructions for deciding after attempts to

prepare all FlashCopy source volumes whether the preparations of all FlashCopy

17

source volumes are successful; and

reverting comprises reverting the FlashCopy operation if the decision

identifies any unsuccessful preparation.

Docket: TUC920030109US1

Express Mail Label: EV332351179US

22. A computer program product of a computer readable medium usable with a programmable computer, the computer program product having computer-readable

code embodied therein for protecting consistency groups during a data storage backup

operation, the computer-readable code comprising instructions for:

transferring data updates from a host device to primary PPRC volumes on

a primary PPRC unit;

upon the primary PPRC volumes forming a consistency group, transferring

the primary PPRC volumes to FlashCopy source volumes on a secondary PPRC

unit;

attempting to prepare each FlashCopy source volume for a FlashCopy

operation, including imposing a write-inhibit indicator on a FlashCopy source

volume:

committing a FlashCopy operation of the consistency group from the

FlashCopy source volumes to corresponding FlashCopy target volumes if the

preparation of all FlashCopy source volumes is successful, whereby a prior

consistency group retained in the FlashCopy target volumes is replaced; and

reverting the FlashCopy operation if the preparation of any FlashCopy

source volume is unsuccessful, whereby the prior consistency group is

maintained in the FlashCopy target volumes.

23. The computer program product of claim 22, wherein the write-inhibit indicator is

operable to prevent the reception of data updates by the FlashCopy source device

transmitted from the PPRC source device during a FlashCopy operation.

24. The computer program product of claim 22, the instructions further comprising

releasing the write-inhibit indicators if the preparation of all FlashCopy source volumes

is successful.

25. The computer program product of claim 22, wherein the instructions for preparing

each FlashCopy source volume for a FlashCopy operation comprises instructions for

18

generating an Establish-FlashCopy-revertable command.

Docket: TUC920030109US1

26. The computer program product of claim 25, wherein the instructions for committing the FlashCopy operation comprises instructions for generating a Withdraw-FlashCopy-commit command.

27. The computer program product of claim 26, wherein the instructions for reverting the FlashCopy operation comprises instructions for generating a Withdraw-FlashCopy-revert command.

28. The computer program product of claim 22, wherein:

the computer program product further comprises instructions for deciding after an attempt to prepare each FlashCopy source volume whether the preparation is successful; and

the instructions for reverting step comprise instructions for reverting the FlashCopy operation following any unsuccessful preparation.

29. The computer program product of claim 22, wherein:

the computer program product further comprises instructions for deciding after attempts to prepare all FlashCopy source volumes whether the preparations of all FlashCopy source volumes are successful; and

the instructions for reverting comprise instructions for reverting the FlashCopy operation if the decision identifies any unsuccessful preparation.

Docket: TUC920030109US1

Express Mail Label: EV332351179US